

FIG 1

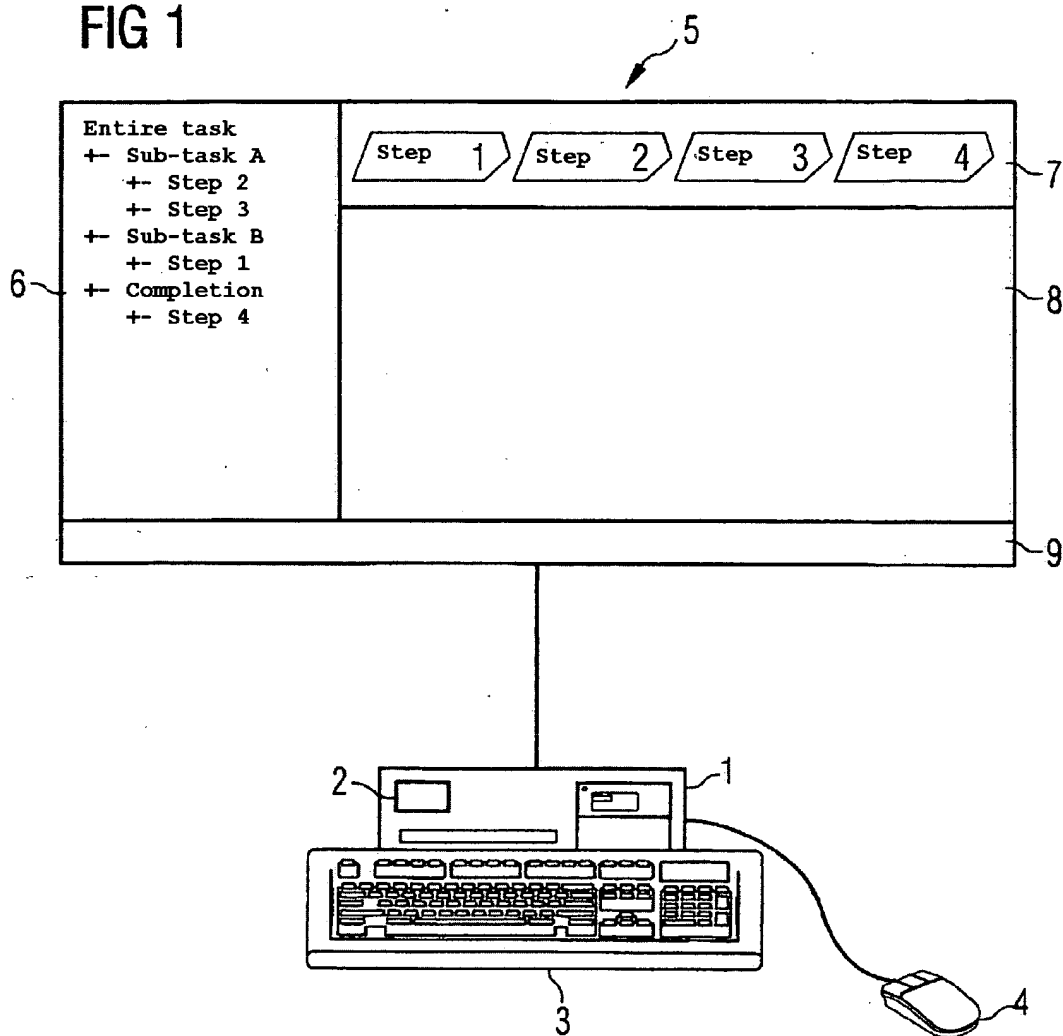
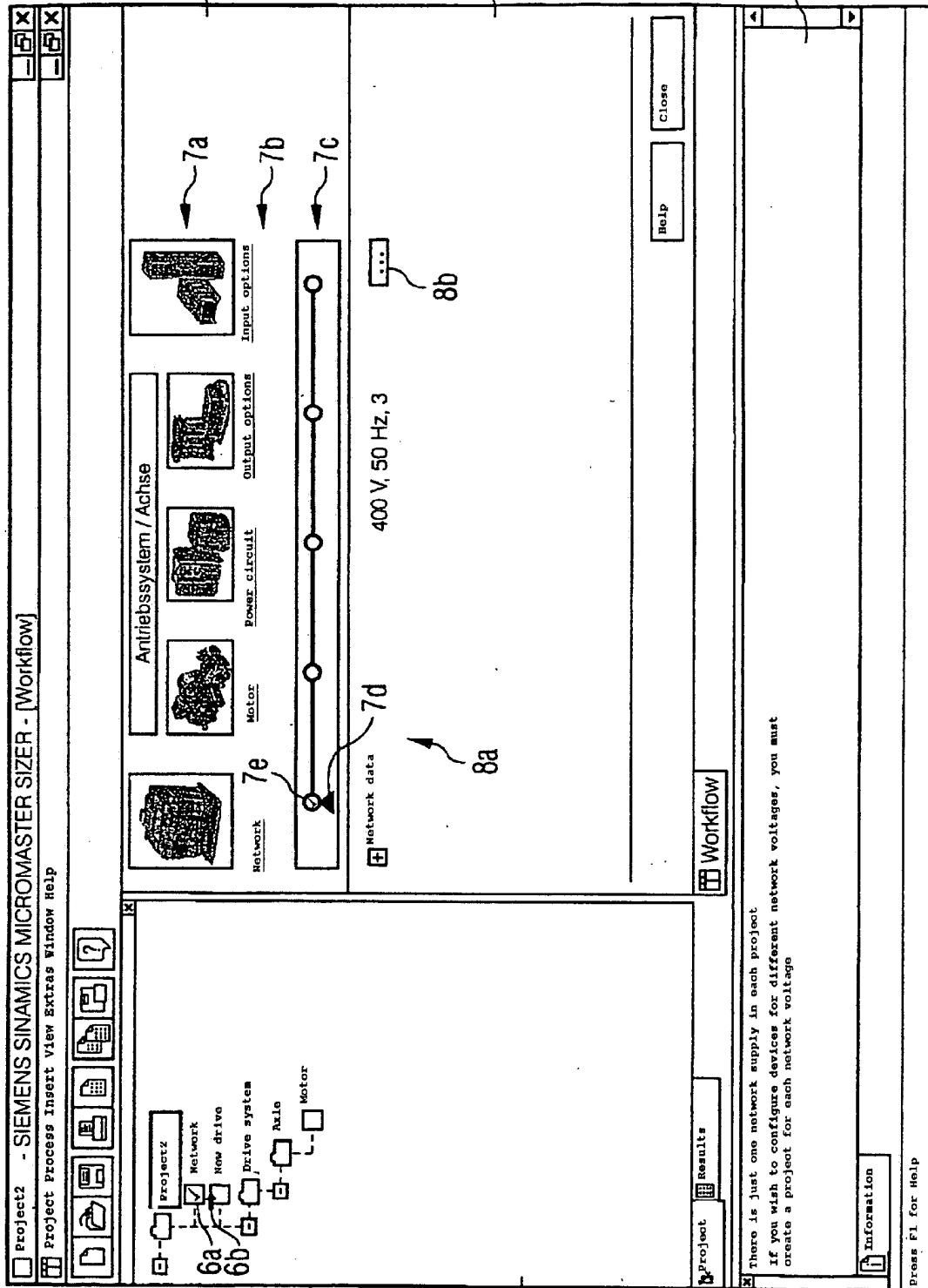
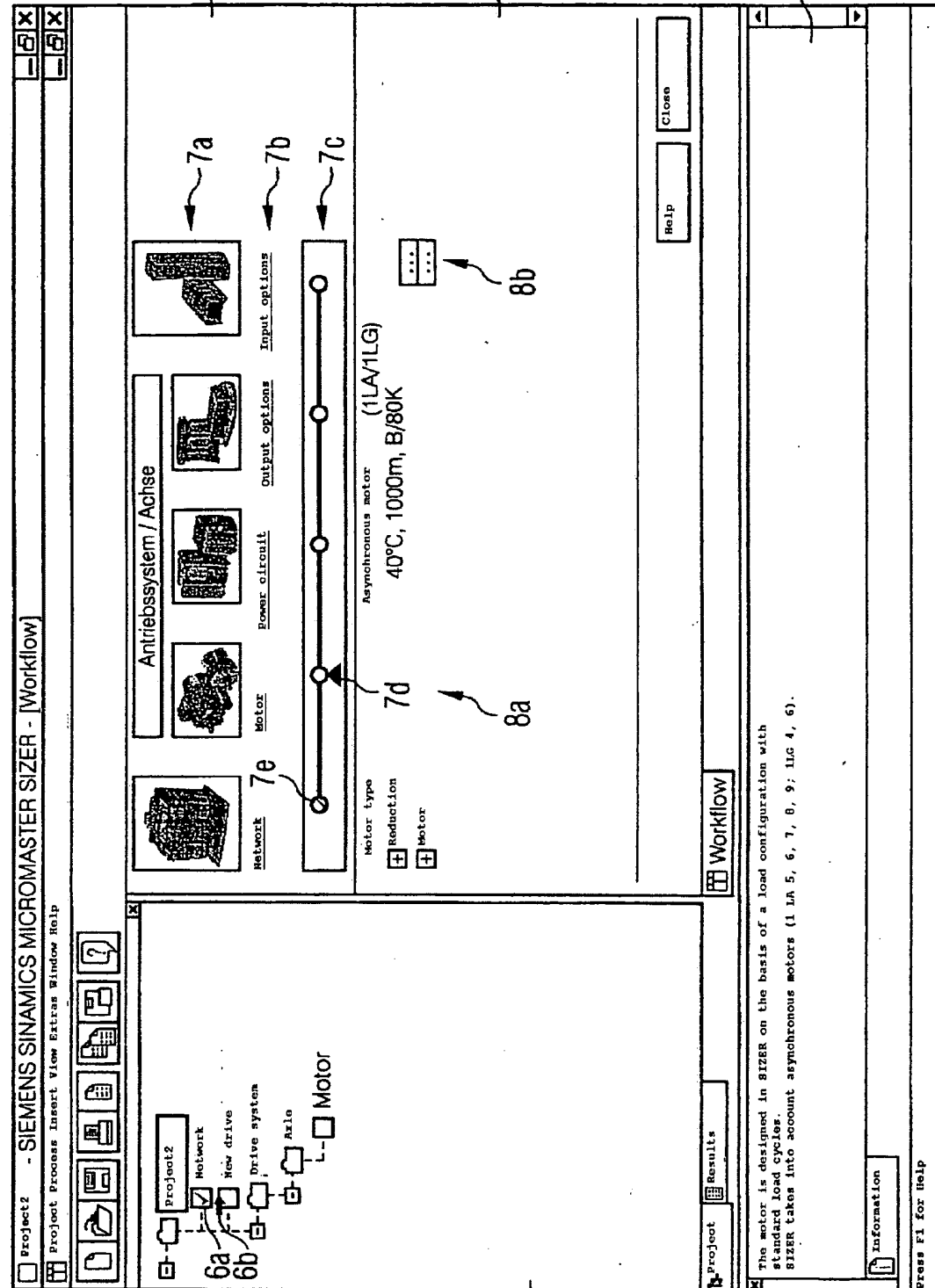


FIG 2

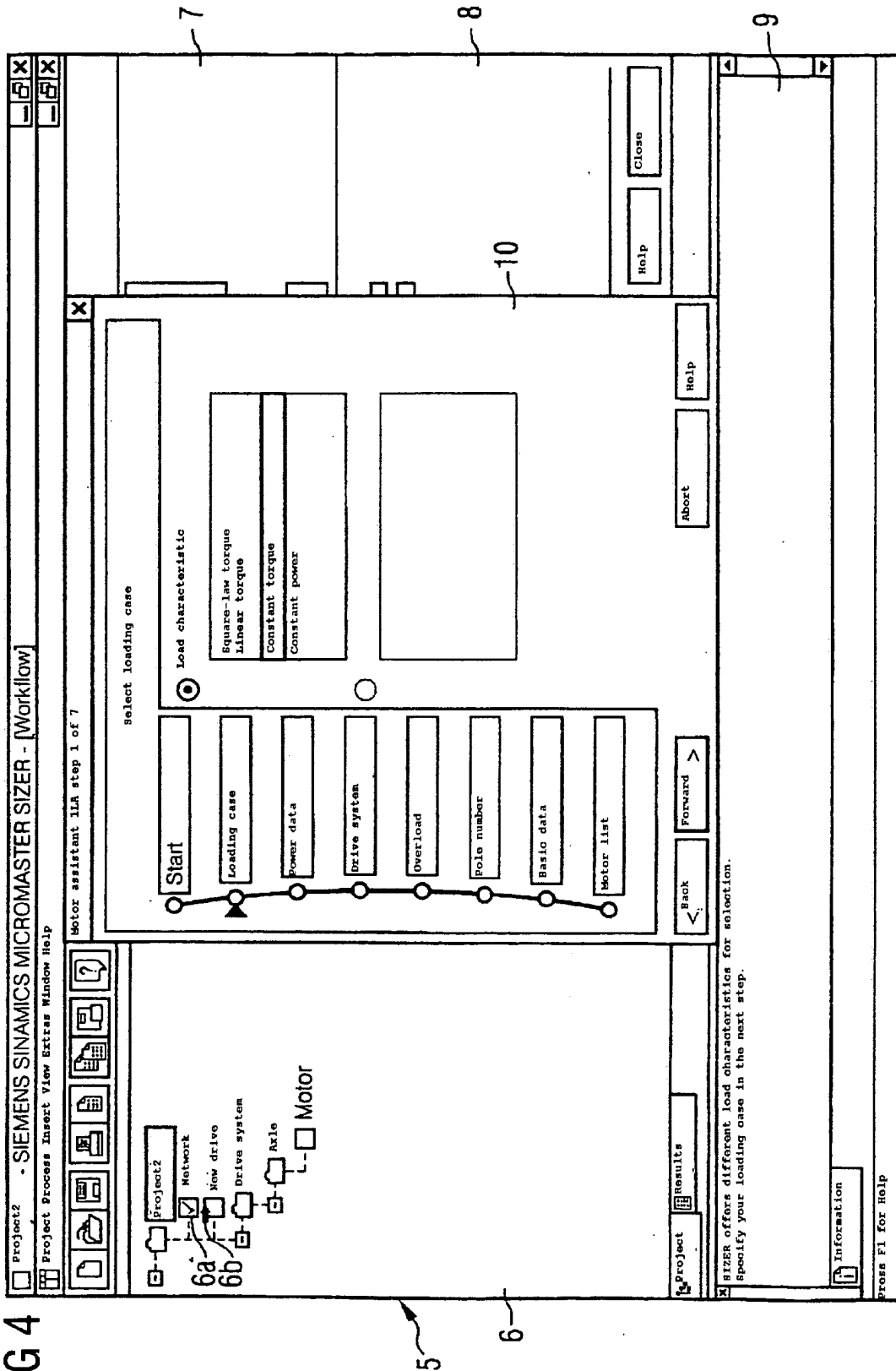


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FIG 4



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Project2 - SIEMENS SINAMICS MICROMASTER SIZER - [Workflow]

Project Process Insert View Extras Window Help

Project2

Network

New drive

Drive system

Input options

Axle

6C

Motor

Power circuit

Output options

Drive system/axle

Power circuit

Select power circuit

Current required 3.69 A

Order reference	Power	Output current	Input/output	Built in filter	Frames
6SE64402UD215AA1	1.50 kW	4.00 A	2 AO, 2AI, 6 DI, 1 PTC-1, 3 RO		A
6SE64402UD222BA1	2.20 kW	5.90 A	2 AO, 2AI, 6 DI, 1 PTC-1, 3 RO		B
6SE64402AD222BA1	2.20 kW	5.90 A	2 AO, 2AI, 6 DI, 1 PTC-1, 3 RO		B
6SE64402AD230BA1	3.00 kW	7.70 A	2 AO, 2AI, 6 DI, 1 PTC-1, 3 RO		B
6SE64402UD230BA1	3.00 kW	7.70 A	2 AO, 2AI, 6 DI, 1 PTC-1, 3 RO		B

OK

Workflow

Help

Close

The list shows essential data (power, output current, input/output, built in filter, size) for each power circuit

Information

Press F1 for Help

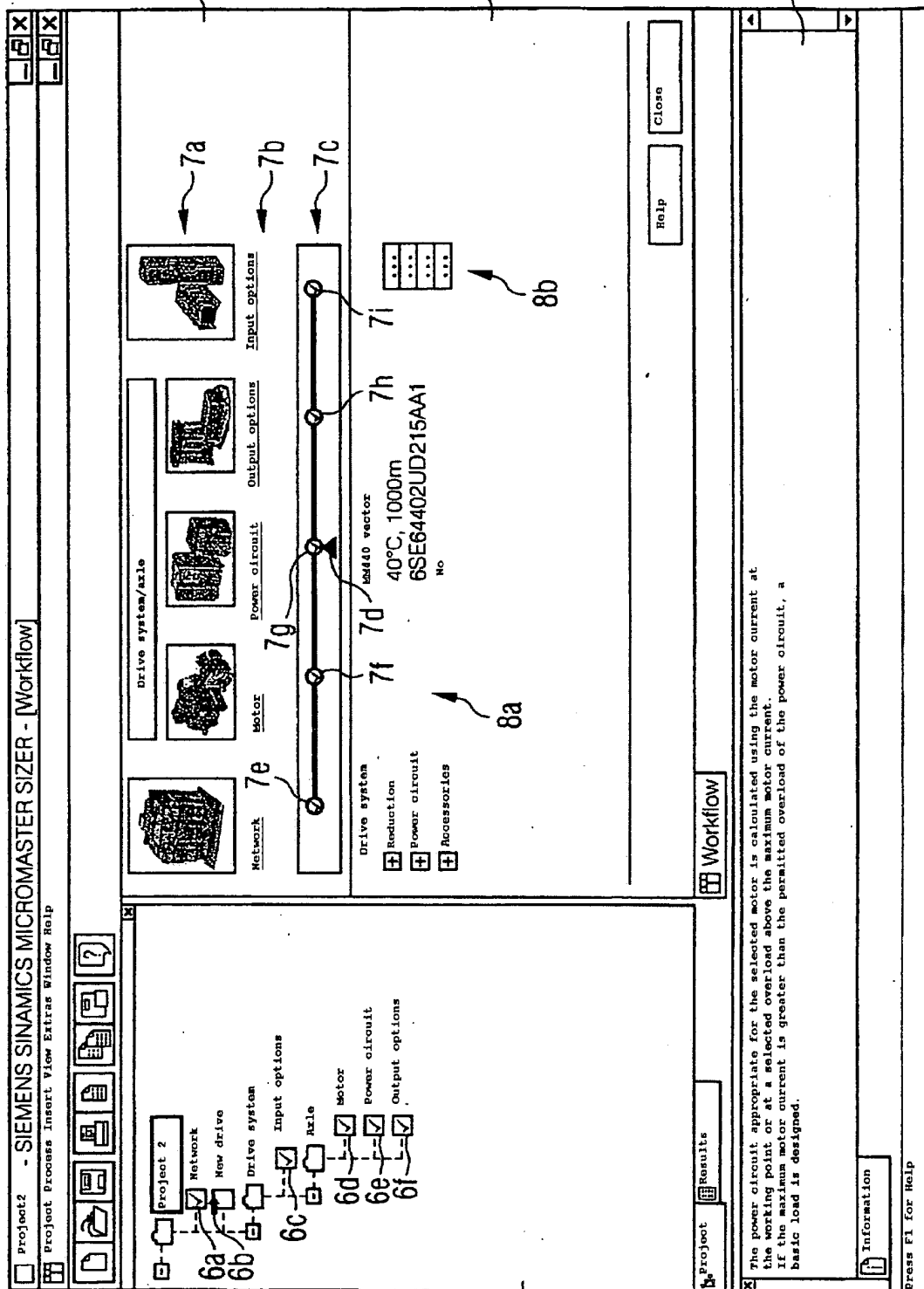
IG 6

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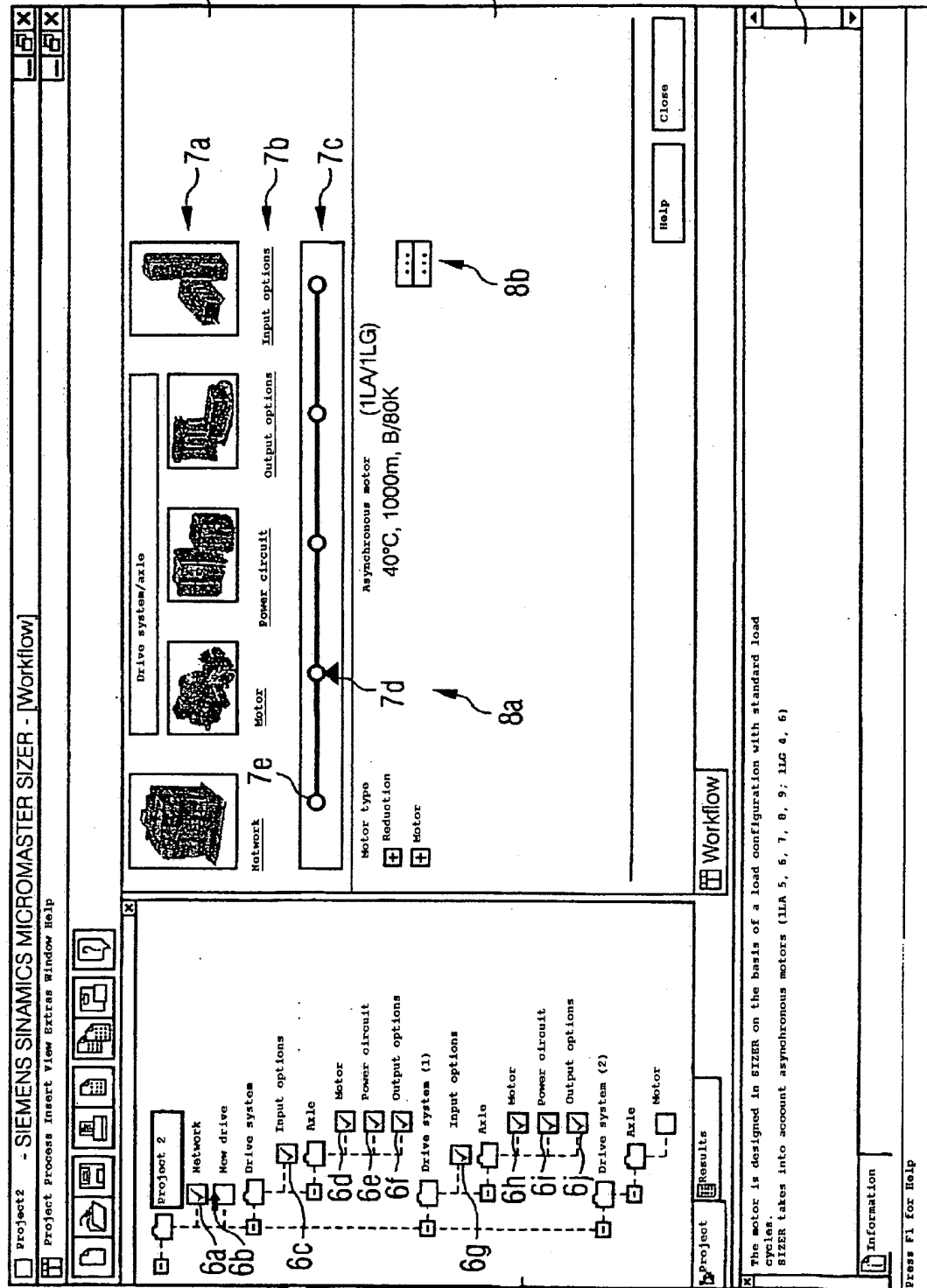
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Fig 7



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FIG 8



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